From: Adams.Adam@epa.gov [Adams.Adam@epa.gov]

**Sent**: 3/18/2019 6:58:41 PM

To: Thomas, Mark J. [Thomas.Markj@epa.gov]; Smith, Monica [smith.monica@epa.gov]; Smalley, Bryant

[smalley.bryant@epa.gov]

CC: Rauscher, Jon [Rauscher.Jon@epa.gov]; Turner, Philip [Turner.Philip@epa.gov]; Patel, Anish [patel.anish@epa.gov];

Rouse, Philip [rouse.philip@epa.gov]; Fisher, Kelsey [fisher.kelsey@epa.gov]; Mason, Steve [mason.steve@epa.gov]

**Subject**: Re: ASPECT report for 17 March 2019 -- Final

## Thanks

Monica/Bryant, I'm sharing with stakeholders unless you object. Thx

Sent from my iPhone

```
> On Mar 18, 2019, at 1:56 PM, Thomas, Mark J. <Thomas.Markj@epa.gov> wrote:
> Please find attached the final report for 17 march 2019. Here are the changes in the final.
> Detections were made on 2 pass only. They include passes 3 and 4. Maximum concentration data has been
```

> Detections were made on 2 pass only. They include passes 3 and 4. Maximum concentration data has been included in the report for those two passes which include 0.154 ppm for pass 3 and 0.357 ppm for pass 4. No other changes made.

> Please let me know if you have any questions.

> Mark Thomas, PHD

> ASPECT Program Manager

> CBRN Consequence Management Advisory Team

> EPA Office of Emergency Management

> 11201 Renner Road > Lenexa, KS 66219

> Office: 913-551-5018 > Cell: 513-675-4753

> <ASPECT report ITC Fire 17 March 2019 final.doc>